

SVIRIDENKO, S.Kh.; AKHMECHET, L.S.; VOLKOV, A.A.; MEYSTEL', A.M.;
MIZHEVSKYI, L.L.; POLYAKOV, L.M.; RASHKOVICH, M.P.;
SRIEHER, L.A.; KHVALOV, Yu.G.; SHPIGLER, L.A.; SHRAGO,
L.K.; ORLIKOV, M.L., inzh., retsenzent; SVECHNIKOV, L.V.,
inzh., retsenzent; MATSIYEVSKIY, A.G., inzh., red.

[Elements of the automation of machine tools] Elementy
avtomatizatsii metallorezhushchikh stankov. Moskva, Mash-
giz, 1964. 210 p. (MIRA 17:12)

SRIEBNER, L.A.; SHRAGO, L.K.; DEGTYAREV, O.N.

Coincidence circuits with position contact pickups set in the
"two from five" code. Avt. i prib. no.4835-37 O-D '64
(MIRA 18:2)

SPIRIN, V. I., Eng.

Cand. Tech. Sci.

Dissertation: "Analysis and Investigation of the Technical-Economical Operation
Indexes of Heat-Electric Power Stations." Moscow Order of Lenin Lower Engineering Inst.
imeni V. M. Molotov, 11 Apr 47.

SC: Yechernaya Moskva, Apr, 1947 (Project #17836)

SRIENEP, L.M., Engineer

"Investigation of the Thermal Efficiency of Steam Electric Power Stations." Thesis for
Degree of Cand. Technical Sci. sub 15 Jun 49, Moscow Order of the Labor Red Banner
Electromechanical Inst. of Railroad Engineers imeni F.E.Dzerzhinskij.

Summary 82, 18 Dec. 52, Dissertations Presented for Degrees in Science and Engineering in
Moscow in 1949. From Vechernaya Moskva, Jan-Dec. 1949.

PA 152T21

SIBNER, L. M.

USSR/Engineering - Steam-Electric Stations Sep 49
Thermal Analysis

"Analysis of the Thermal Economy of Steam-Electric
Stations," L. M. Sribner, 6 1/4 pp

"Energet Byul" No 9

States disadvantages of present methods of evaluating
thermal economy of steam-power installations. Lists
requirements which new method should satisfy. De-
scribes own method in detail. Its adoption would not
entail any alteration in the existing system of
records. Includes five graphs.

152T21

СССР, Л. В.

36059. Analis teplovih faktorov tekucheych ustroev. Energ. Tsvillets',
1948, №. 10, S. 13-20

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, 1949

PA 161T49

Scribner, L. M.

USSR/Engineering - Heat Economy
Pumps, Heat

Jan 50

"Utilization of Low-Potential Heat of Waste Sources,"
L. M. Scribner, 6 pp

"Energet Byul" No 1 p. 14-20

Advocates installation of heat pumps to utilize
heat in waste water, air and gas with temperatures
up to 100°C. Treats problem in detail through en-
ergy balance equations.

161T49

SPIBNER, L. M.

USSR/Electric Power - Thermal Balance Jun 50
Thermodynamics

"Second Law of Thermodynamics and Thermal Balances
of Thermal-Power Installations," L. M. Sribner

"Energet Byul" No 6, pp 24-32

PA 164T10
Contains mathematical formulas and tables to prove
that thermal balances and thermal efficiency of
thermal-power installations can be computed in
terms of second law of thermodynamics as well as
the first, i.e., in terms of power available as
well as of power already used. Thermal balances

USSR/Electric Power - Thermal Balance Jun 50
(Contd)

and efficiency thus obtained can be diagrammatically
plotted relative to percentage of heat emission or
to percentage of generation of electric power.

164T10

SOKOLOVA, K.F.; SRIBNER, L.M.

Treatment of chronic pneumonias in children. Pediatriia 37 no.9:
36-42 S '59. (MIRA 13:2)

1. Iz kafedry gospital'noy pediatrii II Moskovskogo meditsinskogo
instituta imeni N.I. Pirogova (zaveduyushchiy - prof. K.F. Popov)
na baze Detskoy bol'nitsy imeni N.F. Filatova (glavnnyy vrach M.N.
Kalugina).
(PNEUMONIA in inf. & child.)

KHODOROV, Ye.I.; SRIBNER, N.G.

Thermal calculation of rotary kilns. TSement 29 no.6:7-9 N-D
'63. (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy alyuminiyev-magniyevyy
institut.

GORINSSTEYN, M.L.; SRIBNER, TS.M.; CHULKOVA, Z.N.

Use of the new ganglion blocking preparation, dioquine, in
hypertension. Khim. i med. no.15:94-97 '60. (MLA 15:1)

1. Iz terapevticheskogo otdeleniya (nauchnyy rukovoditel' - doktor
meditsinskikh nauk M.L.Gorinshteyn) bazovoy bol'nitsy TSentral'nogo
instituta usovershenstvovaniya vrachey (glavnnyy vrach - kand.med.
nauk, zasluzhennyj vrach RSFSR P.P.Obnorskiy).
(HYPERTENSION) (DIOQUINE THERAPEUTIC USE)

SCRIBNER, V.A.

Observations on the diuretic effect of hypothiazide. Vrach.
delo no.8:118-119 Ag '61. (MIRA 15:3)

1. Vrachebnyy uchastok sela Burlach'ya Balka, Odesskogo rayona.
(DIURETICS AND DIURESIS)
(THIADIAZINE)

GRIBOEDOV, V.A.

Time as a conditioned stimulus in paroxysmal tachycardia.

Zh. vyssh. nerv. deiat. Pavlov 13 no.3:462-464 '63.

(MIRA 17:9)

I. Vrachebnyy uchastok sela Burlach'ha Balka Odesskoy oblasti.

(TACHYCARDIA, PAROXYSMAL)

(ELECTROCARDIOGRAPHY)

(REFLEX, CONDITIONED)

(TIME)

SRIEGER, V.A.

Time as a conditionel stimulus. Acta nerv. sup. (Praha) 6 no.4:
397 '64.

1. I. mestska klinicka nemocnice, Odessa.

e. A. SRIBNER, Ye A.

12

Hypoxic evaluation of "exploded" seeds and preservation in them of vitaminine B₁ and nicotinic acid. E. A. Sribner. Gipne i Sovet. 1950, No. 9, 38-33.—Steam-exploded grains of wheat, corn, peas, and soybeans retain their fats, proteins, and mineral content; starch is largely transformed into dextrins. As a result of explosion and 6-month storage 11-34% of nicotinic acid is lost (in peas nicotinic acid actually appears to rise after steam treatment), but 63-74% of vitamin B₁ is destroyed. Rapid cooking of the products has little effect on residual vitamins.
G. M. Konolapoff

Central Sci. Res. Sanitary Inst. in Moscow

VII 'CHINSKIY, I.K., polkovnik, red.; SRIBNIS, N.V., tekhn.red.

[Manual on musketry; 7.62-mm Degtiarev light machine
gun] Nastavlenie po strelkovomu delu; 7,62-mm ruchnoi
pulemet Degtiareva (RPD). Izd.2., ispr. i dop. Moskva,
(MIRA 16:10)
Voenizdat, 1961. 152 p.

1. Russia (1923- U.S.S.R.) Ministerstvo oborony.
(Shooting, Military) (Degtiarev machine gun)

14(6)

SOV/112-59-5-8721

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 5, p 45 (USSR)

AUTHOR: Sribnyy, K. F.

TITLE: Building Earth Dams by Hydraulic Sluicing Methods

PERIODICAL: Byul. nauchno-tekh. inform. ukr. n.-i. in-t gidrotekhn. i melior.,
1957, Nr 3, pp 28-30

ABSTRACT: Insufficient use of hydromechanical methods in hydro land-reclamation projects, particularly in the Ukraine, is noted. Two examples are cited of successful small-scale use of hydromechanization in constructing the Chernigov fish nursery and the Kiev-Svyatoshino dam near Gorenka village. Construction work is described in detail.

A.A.K.

Card 1/1

SRIBNYY, Kuz'ma Feofanovich[Sribnyi, K.F.], kand.tekhn.nauk;
ANDREYEVSKIY, Nikolay Sergeyevich[Andrieievs'kyi, M.S.], inzh.;
POLTORATSKAYA, Ye.[Poltorats'ka, E.], red.; ADAMCHUK, A., tekhn.
red.

[Water supply engineering on collective and state farms of the
Ukraine] Vodohospodars'ke budivnytstvo v kolhozakh i radhos-
pakh URSR. Kyiv, Derzhbudvydav URSR, 1960. 165 p.

(MIRA 15:7)

(Ukraine--Water supply, Rural)

SRIPNY, N. F.

21868. SRIPNY, N. F. Selevyye Pavodki, Ikh Raskhody I Ob'yemy Vynosov. Trudy Yubileynoy Sessii, Posvyashch. Stoletiyu So Dnya Poznaniya Dokuchayeva. M.-L., 1949, S. 452-56

SO: Letopis' No. 33, 1949

G. Geografiya Krayevedeniye

(Ekonomicheskaya Geografiya-SM. Tatzhe VIII, I i VIII, 3; IX, 2 i IX, 3)

SRIBNYY, M. F.

Hydraulics

Method of determining maximum outflow of flood water from its relation to the area of
the water shed. Izv. AN SSSR. Otd. tekhn. nauk No. 1 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

CHEN' TSZYA-TSI, [Ch'en, Chia-ch'i], aspirant.; SRIBNYY, M.F., prof., doktor tekhn. nauk, nauchnyy rukovoditel'.

[Problems in the computation of floods caused by snow thaws and rains, based on data for rivers of the U.S.S.R. and China; dissertation offered for the degree of candidate of technical sciences] Voprosy rascheta snegovykh i dozhdevykh povedkov (na primerakh nekotorykh rek SSSR i KNR); dissertatsiya na soiskanie uchenoi stepeni kandidata tekhnicheskikh nauk, Moskva, Akad. nauk SSSR, 1955. 202 p. (MIRA 11:11)

(Floods)

SRIBNYY, M.F.

Geomorphological characteristics of watersheds. Probl.reg.
rech.stoka no.6:230-247 '56. (MLRA 10:2)

(Watersheds)

AVER'YANOV, S.F.; ALEKSANDROV, B.K.; ASKOCHENSRIY, A.N.; BLIZNYAK, Ye.B.;
ZAMARIN, Ye.A.; KOVALENKO, I.I.; KOCHINA, P.Ya.; KUZNETSOV, I.A.;
POSLAVSKIY, V.V.; SRIBNYY, M.F.; TURCHINOVICH, V.T.; FAVORIN,
N.N.; SHAROV, I.A.

Aleksei Nikolaevich Kostiakov; obituary. Izv. AN SSSR. Otd. tekhn.
nauk no.10:113-114 O '57. (MIRA 10:12)
(Kostiakov, Aleksei Nikolaevich, 1887-1957)

SRIBNYY, M.F., prof., doktor tekhn.nauk, otv.red.; TURCHINOVICH, V.T.,
prof., otv.red.; GOLOVKO, V.N., red.izd-va; KOLOKOL'NIKOV, K.A.,
tekhn.red.

[Flood problems] Problemy pavodkov. Moskva, 1959. 194 p.
(MIRA 13:2)

1. Akademiya nauk SSSR. Sovet po problemam vodnogo khozyaystva.
2. Predsedatel' Vsesoyuznoy selevoy komissii i zaveduyushchiy
otdelom hidrologii Instituta geografii AN SSSR (for Sribnyy).

(Floods)

SRIBNYY, M. F.

"Peculiarities of Flood Genesis, the Bases of their Analysis and Calculation"

report to be submitted for the Intl. Geographical Union, 10th General Assembly
and 19th Intl. Geographical Congress, Stockholm, Sweden, 6-13 August 1960.

S/169/62/000/011/036/077
D228/D307

AUTHORS: Budyko, M.I., Gal'tsov, A.P., Dzerdzeyevskiy, B.L.
and Sribnyy, N.F.

TITLE: Climatology and land hydrology section

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 11, 1962, 66-67,
abstract 11B372 (In collection: XIX Mezhdunar. geogr.
kongress v Stokgol'me, 1960, M., AN SSSR, 1961,
322-327)

TEXT: 6 section meetings, at which 26 papers were heard,
were held at the 19th International Geographic Congress in Stockholm
(1960). Alpert (USA) presented the paper "Cloud observations by
means of satellites". The paper of Yosav (Iosav) (Japan) was devot-
ed to "Cloud variability as a climatic factor". Oliver (Great Brit-
ain) considered the influence of the height of a place on the marine
climate of Great Britain. Green (Great Britain) read the paper
"Potential moisture deficit as an important climatic indicator in
the example of north-western Europe". Kemer's (FRG) communication
was entitled "Hydrologic observations on the Great Lakes in the last
Card 1/4

S/169/62/000/011/036/077
D228/D307

Climatology and land ...

century". Al Halaf (Al'-Khalaf)(Irak) presented the paper "Basin of the Lower Tigris". The paper of Skribnyy (USSR) -- "Peculiarities of the genesis of floods, their bases of analysis and reckoning" -- proposes a hygenic classification of floods and states a theory for reckoning them. The Rumanian hydrologists Platagva and Uivari (Uyvari) presented a paper about the hydrologic conditions on Rumanian territory. Patterns of climatic variation in the Ukraine were discussed in Buchinskiy's (USSR) paper. Gal'tsov (USSR) came forward with a communication on the subject "Investigating patterns of world precipitation distribution in connection with the problem of genetic climatic classification". In the paper "Geographic analysis of precipitation" Gregory (Great Britain) reviewed climatic investigations, carried out from the data of 6000 stations of the British rain-measuring grid. The paper of Neidech (USA) -- "Role of the water balance in the soil redistribution of strontium" -- elucidated the results of theoretical and experimental investigations of precipitation fallout and radioactive strontium migration in groundwaters. Thorntweisht (Torntueyt) (USA) in his paper "Water balance investigations carried out by the Climatology Laboratory" generally reviewed

Card 2/4

Climatology and land ...

S/169/62/000/011/036/077
D228/D307

ed the laboratory work that he directed for 20 years. In the paper "Unique curves of the general course of precipitation in inland regions of the USA" Treworth (Trevort) (USA) characterized the precipitation regime in Texas and Oklahoma and in the valley of the Upper Mississippi. Bailey (Beyli) (USA) gave the communication 'Method of determining climatic warmth and moderation'. Kerry (Kerri) (New Zealand) in his paper "Probability interpretation adapted to climatic conditions" touched on the question of the adaptation of vegetation, glaciers, the water regime, and other phenomena to climatic changes. Malmstrom (Mal'mstrem) (USA) considered "Harvest and climate in ice-land; role of the Arctic front". Budyko (USSR) stated the results of research, carried out in different scientific institutions of the USSR, on the heat and the water balances and their relation to various natural processes. The data of microclimatic observations, conducted on the streets of London by means of a specially equipped automatic machine, were cited in the paper of Chandler (Chandler) (Great Britain) -- "Climatic investigations of London". The paper of Vlon (Flon) (FRG) -- "Mechanism of the summer monsoon in south and east Asia" -- summed up multiyear investigations of tropical and

Card 3/4

Climatology and land ...

S/169/62/000/011/036/077
D228/D307

and subtropical monsoons. The paper of Okołowicz (Okolovich) (Poland) was called "Macro-, meso- and microclimates, their correlation and methods". The paper of Paszyński (Pashinskiy) (Poland) was devoted to the topic "Atmospheric turbidity as a factor in the local climate of industrial areas". Dzerdzevskiy (USSR) examined the question of multiyear fluctuations of climatic elements at different points in the northern hemisphere. The communication of Shatier (Shat'ye) (France) considered the influence of urban water research on the discharge of the R. Seine at Paris.

Abstracter's note: Complete translation

Card 4/4

PYSHEKIN, Boris Andreyevich; PECHKOVSKAYA, O.M., red.izd-va; MONZHERAN, P.F., tekhn. red.; SUKHOMEI, G.I., akademik, retsenzent; SRIBNYY, M.F., retsenzent; RUSAOKOV, S.V., kand. tekhn. nauk, retsenzent; ROZOVSKIY, I.L., kand. tekhn.nauk, retsenzent; PECHKOVSKAYA, O.M., red. izd-va; MONZHERAN, P.F., tekhn. red.

[Problems in the dynamics of reservoir banks] Voprosy dinamiki beregov vodokhranilishch. Izd.2., perer. i dop. Kiev, Izd-vo AN Ukr.SSR, 1963. 331 p. (MIRA 16:7)

1. AN Ukr.SSR (for Sukhomel). 2. Chlen-korrespondent AN Ukr. SSR (for Sribnyy).

(Reservoirs)

SRIBNYY, M.F.

Effect of the forest coverage of a basin on the formation of
floods. Vop. geog. no. 60:39-53 '63. (MIRA 16:6)

(Floods) (Forest influences)

SRIBNYJ, M.F. [Sribnyy, M.F.] prof., Dr.Sc.

Hydrosphere physics and the water resources. Vodohosp cas 11 no.1:
12-19 '63.

1. Akademia vied SSSR, Komisia pre problemy vodneho hospodarstva,
Moskva.

SRIbNYY, M.F., doktor tekhn. nauk, prof., otd. red.; FAVORIN, N.N.,
kand. tekhn. nauk, otd. red.

[Research on water resources] Nauchnye raboty po vodnomu
khoziaistvu. Moskva, Nauka, 1964. 142 p.

(MIRA 18:1)

I. Akademiya nauk SSSR. Sovet po problemam vodnogo kho-
zyaystva.

LOPATIN, G.V., doktor geogr. nauk, otv. red.; IOGANSON, V.Ye.,
kand. geogr. nauk, red.; GAGOSHIDZE, M.S., prof., red.;
DUMITRASHKO, N.V., doktor geogr. nauk, red.; KOCHERGA,
F.G., kand. sel'khoz. nauk, red.; SRIGNYY, M.F., doktor
tekhn.nauk, red.; CHUBUKOV, L.A., doktor geogr. nauk,
red.

[Mudflows of the U.S.S.R. and measures for controlling
them] Seli v SSSR i mery lor'by s nimi. Moskva, Izd-vo
"Nauka," 1964. 280 p. (MIRA 17:6)

1. Akademiya nauk SSSR. Institut geografii.

SHUBNIKOV, Aleksey Kuz'mich, doktor tekhn. nauk; ISTOMIN, Lev Ivanovich, inzh.; SOLOV'YEV, Nikolay Aleksandrovich, kand. tekhn. nauk; POPOV, Viktor Mikhaylovich, kand.tekhn. nauk; SRIBNYY, V.M., retsenzent; SAMUSEV, V.P., red. izd-va; SHAFETA, S.M., tekhn.red.

[Planning and linear programming of coal supplying] Planirovanie i lineinoe programmirovaniye uglesnabzheniya. Pod obshchei red. A.K. Shubnikova. Kiev, Gostekhizdat USSR, 1962. 364 p. (MIRA 16:2) (Coal)

SRIMPF, F.

Factory of Automobiles in Maribor adopts diesel motor truck with aerial cooling, p. 105

STROJNISKE VESTNIK (Fakuleta za elektrotehniko in strojnistvo Univerze v Ljubljani Institut za turbostroje v Ljubljana Drustov strojnih inženirjev in tehnikov LR Slovenije in Storjna industrija Slovenije) Ljubljana, Yugoslavia.
Vol 4, no. 34, June 1958

Monthly List of East European Accession EEA1 LC, Vol. 8, no. 6, June 1959.
Uncla.

SRIMPF, F.

Experience of TAM Works concerning the production of special vehicles. p. 63.

SROJNISKI VZDISHI. (Fakulteta za elektrotehniko in strojnistvo Univerze v Ljubljani, Institut za turbostroje v Ljubljani, Drustvo strojnih inzenirjev in tehnikov LR Slovenije in Strojna industrija Slovenije.) Ljubljana, Yugoslavia. Vol. 5, no. 2, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

REEL
543
SRIMP, F.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652730014-2

END

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652730014-2"